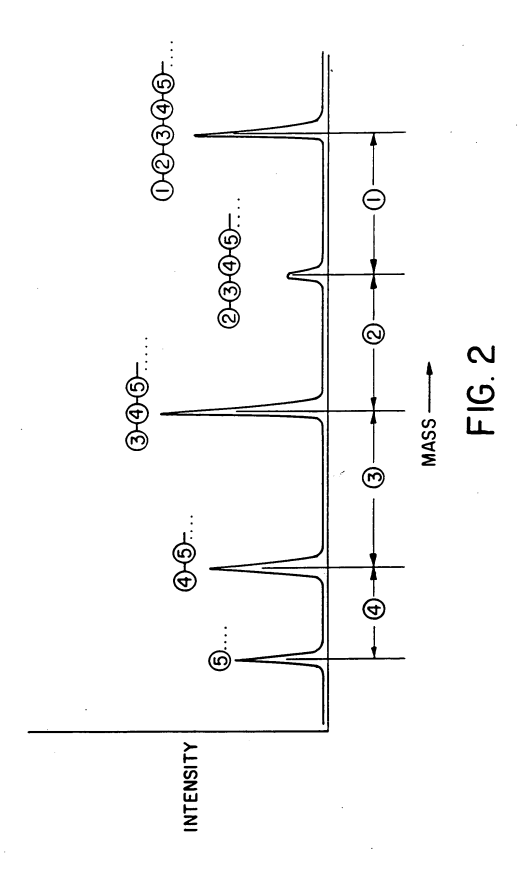
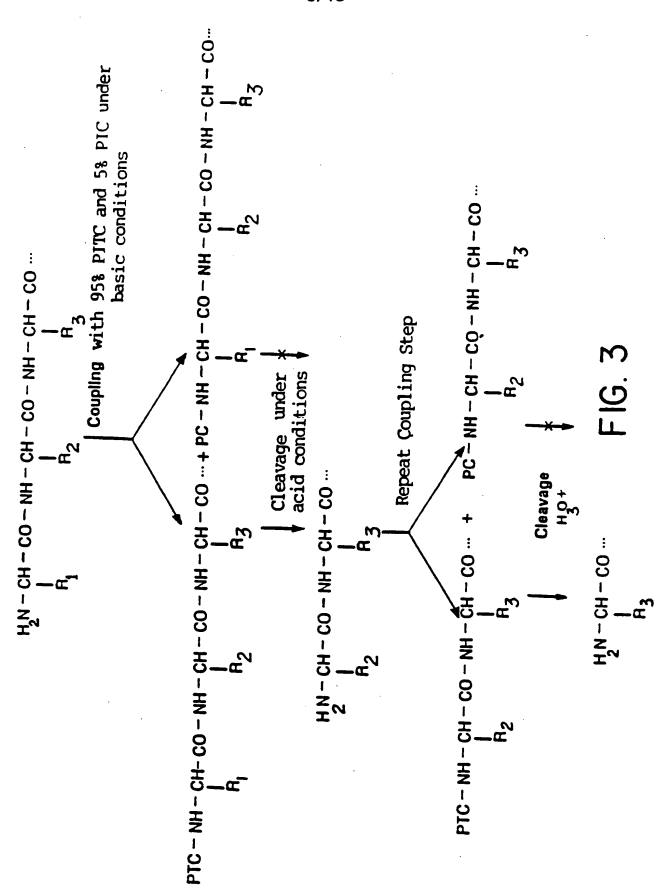
1-2-3-4-5-6-7-8-9n-(OH)
	INTACT STARTING
	PEPTIDE CHAIN
(X)-1-2-3-4-5-6-7-8-9n-(OH)	
(X)-2-3-4-5-6-7-8-9n-(OH)	
(X)-3-4-5-6-7-8-9n-(OH)	
(X)-4-5-6-7-8-9n-(OH)	
(X)-5-6-7-8 0 - (OLD	
(X)-5-6-7-8-9n-(OH)	
etc.	

FIG.I

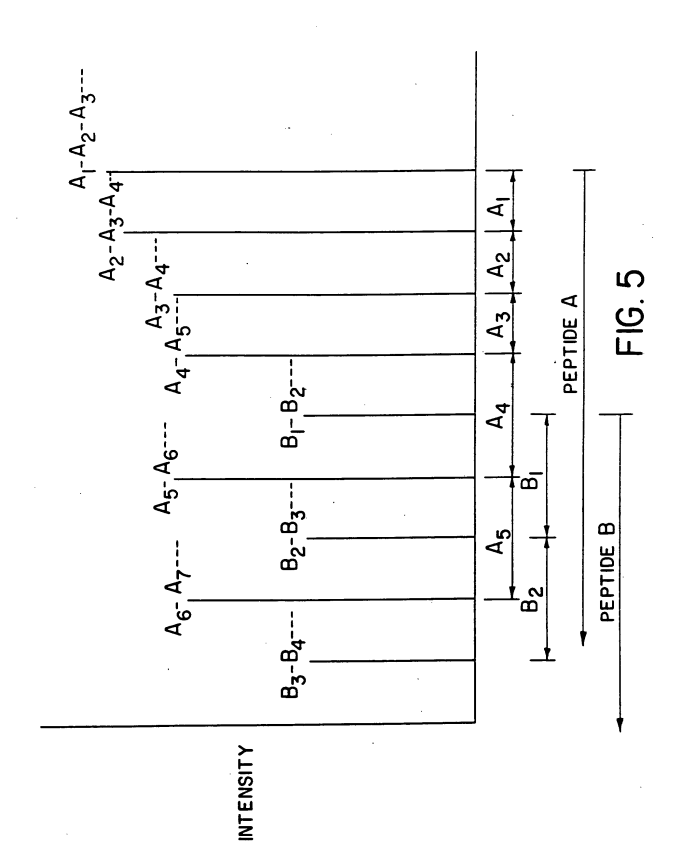
2/16



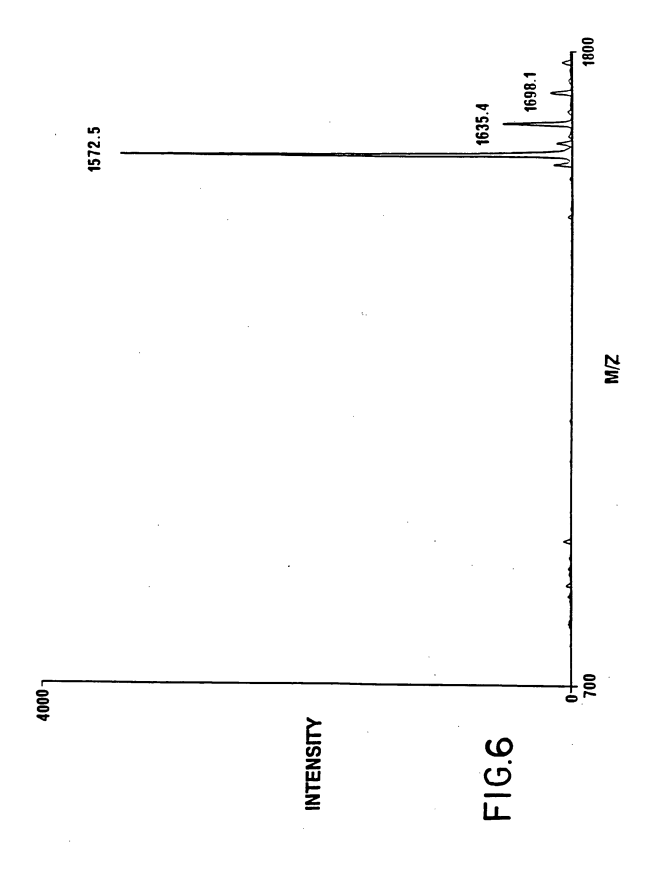


4/16

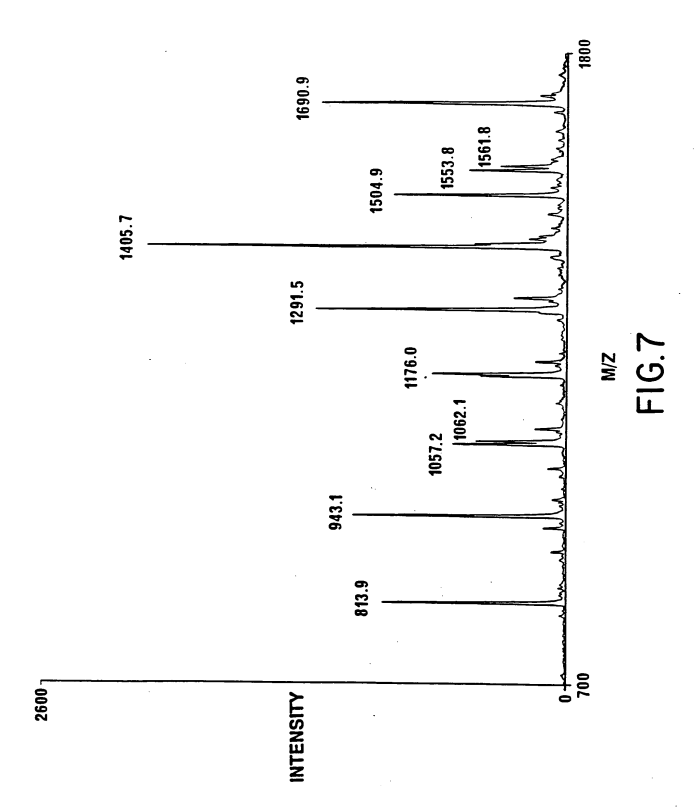
FIG.4

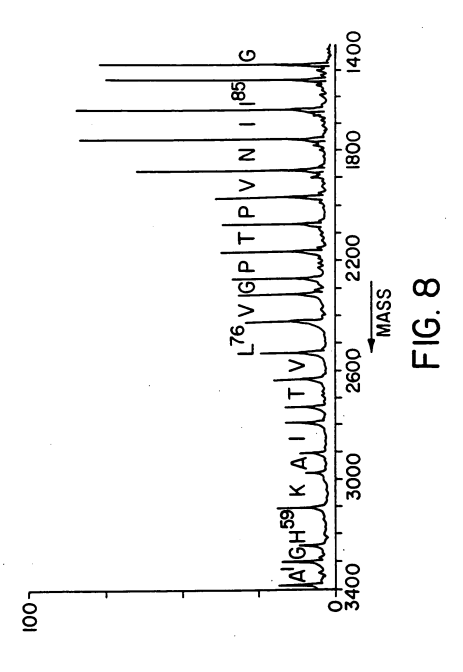


6/16



7/16





9/16

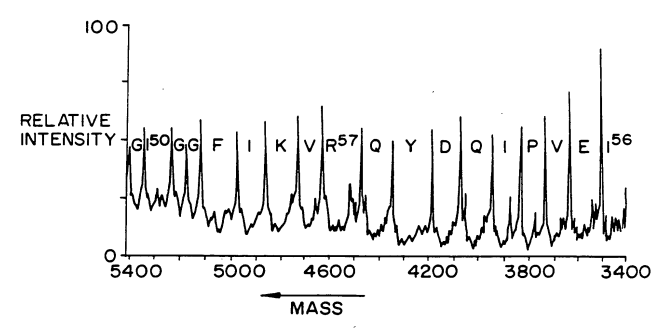


FIG. 9a

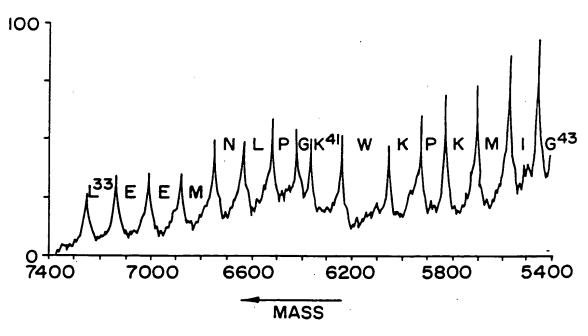
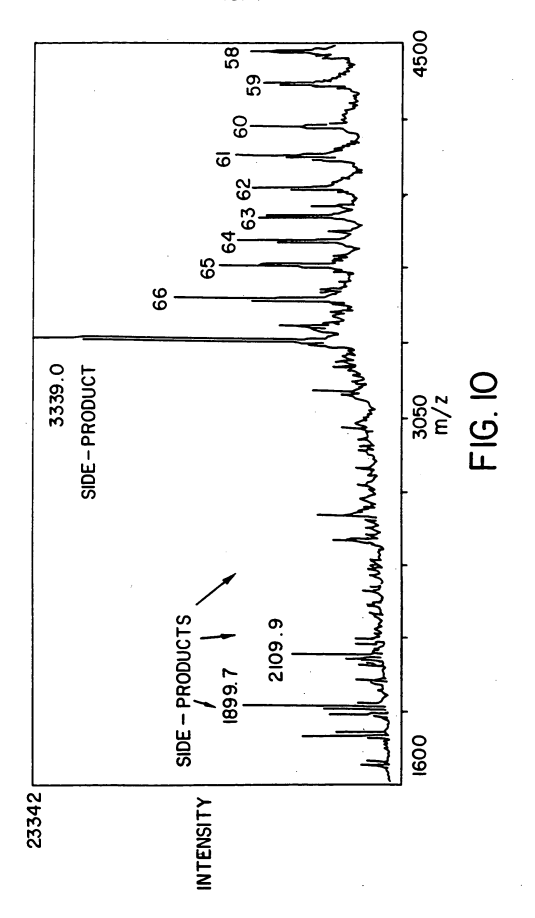
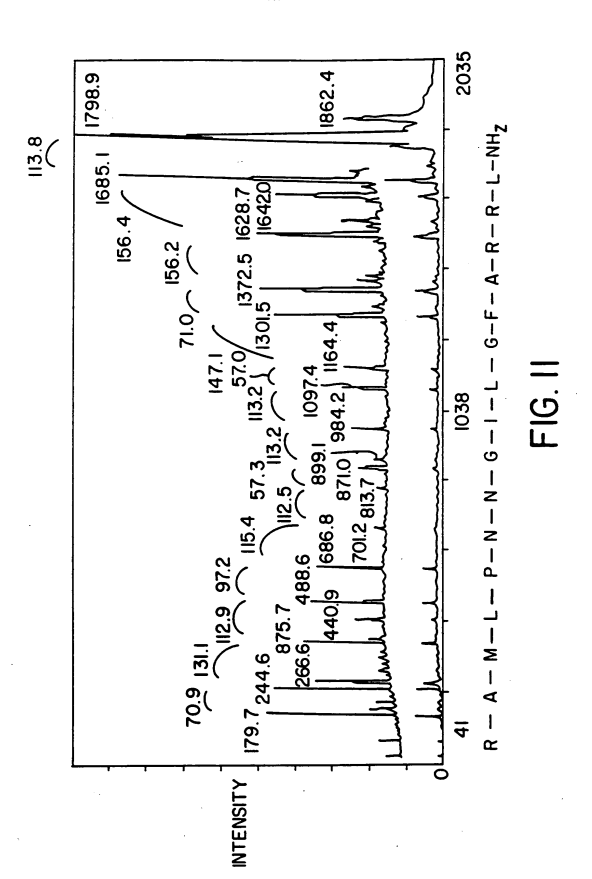


FIG. 9b

10/16





Atty. Docket No.: 016866-000211US BRIAN CHAIT, et al. Continuation of Application No. 09/828,326 Sheet 12 of 16

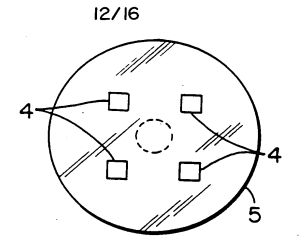
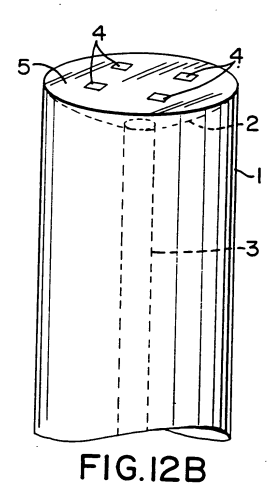
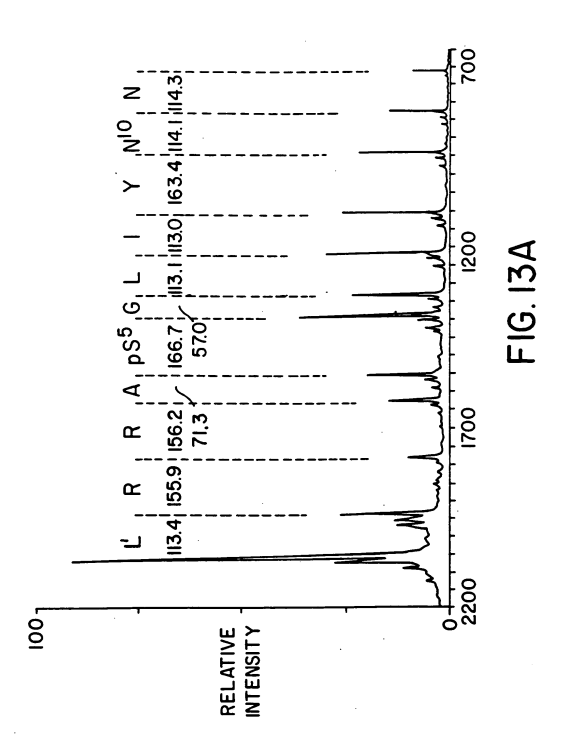
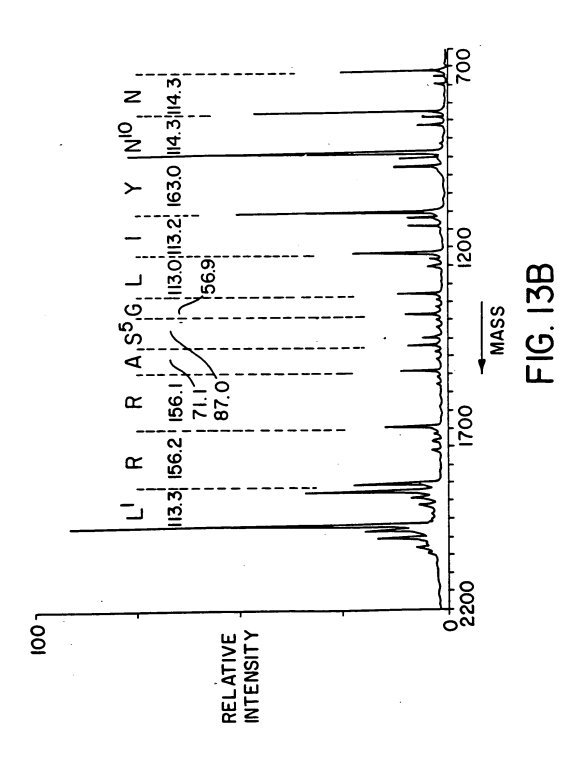
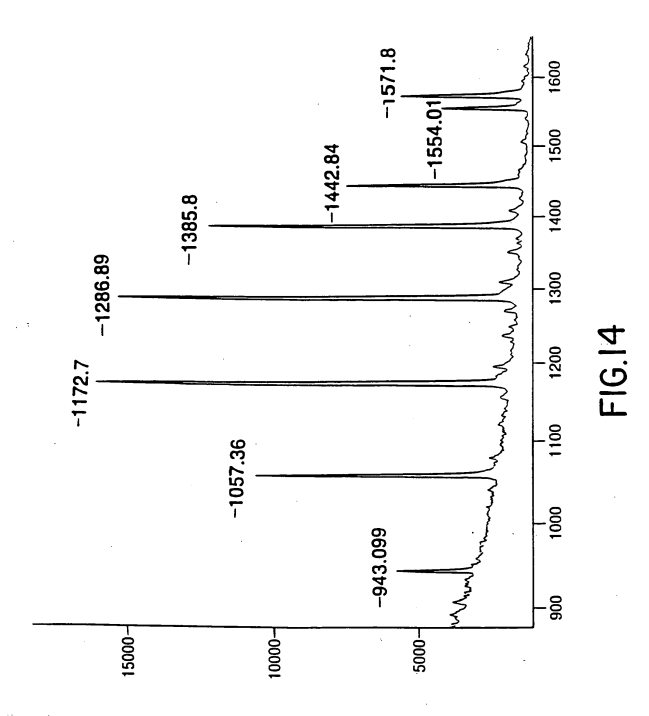


FIG.12A









16/16

